

**State Government Council
of the
Nebraska Information Technology Commission**

February 10, 2005

Examples of General Web Security Statements

Indiana

Security

- *accessIndiana* is committed to ensuring the integrity of the information and systems it maintains. As such, *accessIndiana* has instituted security measures for all information systems under our control so that information will not be lost, misused, or altered.
- For site security purposes and to ensure that our Internet services remain available to all users, *accessIndiana* uses software programs to monitor traffic to identify unauthorized attempts to upload or change information or otherwise cause damage. In the event of authorized law enforcement investigations and pursuant to any required legal process, information from these sources may be used to help identify an individual.
- Your *accessIndiana* account information is password-protected for your privacy and security. In certain areas, as with credit card transactions, *accessIndiana* uses industry-standard secure socket layer (SSL) encryption to protect data transmissions.
- All credit card information is immediately encrypted upon receipt and authenticated through VeriSign. VeriSign authentication uses 128-bit SSL communication.

New Jersey

Section E. Security

The State of New Jersey, as developer and manager of this web site has taken several steps to safeguard the integrity of its data and prevent unauthorized access to information maintained. These measures are designed and intended to prevent corruption of data, block unknown or unauthorized access to our systems and information, and to provide reasonable protection of private information in our possession.

South Dakota

Web Site Security

The State of South Dakota is committed to the security of the information that is either available from or collected by this web site. The State has taken multiple steps to safeguard the integrity of its telecommunications and computing infrastructure, including but not limited to, authentication, monitoring, auditing, and encryption.